This listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

Claims 1-13 (Canceled)

14. (Currently Amended) A system comprising:

an apparatus in a first vehicle that produces and wirelessly transmits

messages to at least one second vehicle configured to receive said messages, said

apparatus comprising:

a communication device outputting said messages and said

communication device including a unit that determines road tolls generates

position-related information about entering and leaving toll roads, the position-

related information being used to bill for use of the toll road; and

an activation device including a direction-of-travel indicator

operating element, said activation device automatically transmitting said

messages from the communication device in response to driver actuation of the

direction-of-travel indicator operating element, said messages comprising at

least information about the position and speed of the first vehicle, wherein the

direction-of-travel indicator operating element is a direction indicator switch;

and

Page 2 of 12

Serial No. 10/562,703

Amendment Dated: October 17, 2008 Reply to Office Action: July 18, 2008

Attorney Docket No. 095309.57215US

a control center that controls and sends said messages from the

communication device to the at least one second vehicle, wherein said control

center manages road tolls using the generated position-related information in

order to bill for usage of the toll roads.

15. (Canceled)

(Canceled)

17. (Currently Amended) The system as claimed in claim 45 14, wherein the

messages activated by the direction indicator switch are used in the control

center to detect at least one of an overtaking operation by the first vehicle and a

parked vehicle.

(Previously Presented) The system as claimed in claim 14, wherein the

control center includes a digital road map.

19. (Previously Presented) The system as claimed in claim 14, wherein at

least one of said at least one second vehicle is configured to receive the messages

also includes a unit for determining road tolls.

20. (Previously Presented) The system as claimed in claim 14, wherein

received messages can be output in said first and second vehicle at least one of

visually, audibily and haptically.

Page 3 of 12

21. (Previously Presented) The system as claimed in claim 14, wherein the

control center actuates a device for outputting collective traffic information.

22. (Previously Presented) The system as claimed in claim 14, wherein the

communication device is a mobile telephone.

23. (Previously Presented) The system as claimed in claim 14, further

including an online billing facility for at least one of sent and received messages.

24. (Currently Amended) A method for producing messages in a first vehicle

and wirelessly transmitting said messages to at least a second vehicle wherein

said at least one second vehicle is configured to receive said messages, where

activation by a driver of the first vehicle is followed by transmission of the

message, said messages including at least information about the position and

speed of the first vehicle, said method comprising the steps:

automatically sending the message from a unit in the first vehicle for

determining road tells to a control center which is configured to manage road

tolls after the driver of the first vehicle has activated in response to driver

actuation of a direction-of-travel indicator operating element of the first vehicle;

and

forwarding the message from the control center to the at least one second

vehicle after said message has been received by said control center,

Page 4 of 12

wherein the unit in the first vehicle generates position-related information

about entering and leaving toll roads, the position-related information being

used to bill for use of the toll road,

wherein the direction-of-travel indicator operating element is a direction

indicator switch, and

wherein the control center manages road tolls using the generated

position-related information in order to bill for usage of the toll roads.

25. (Previously Presented) The method as claimed in claim 24, wherein the

control center forwards a message to the at least one second vehicle only after at

least one further message of the same type has been received.

26. (Previously Presented) The method as claimed in claim 24, wherein

provision is made for received messages to be forwarded in the control center.

27. (Currently Amended) The system as claimed in claim 45 14, wherein

the control center includes a digital road map.

28. (Canceled)

Page 5 of 12

Serial No. 10/562,703

Amendment Dated: October 17, 2008 Reply to Office Action: July 18, 2008

Attorney Docket No. 095309.57215US

29. (Currently Amended) The system as claimed in claim 45 14, wherein

at least one of said at least one second vehicle is configured to receive the

messages also includes a unit for determining road tells generates position-

related information about entering and leaving toll roads.

30. (Canceled)

31. (Currently Amended) The system as claimed in claim 45 14, wherein

received messages can be output in said first and second vehicle at least one of

visually, audibily and haptically.

(Canceled) The system as claimed in claim 16, wherein received messages

can be output in said first and second vehicle at least one of visually, audibily

and haptically.

33. (Previously Presented) The system of claim 14, wherein the online

billing facility rewards the first vehicle for sending the message and charges the

at least one second vehicle for sending the messages to the at least one second

vehicle.

Page 6 of 12

Serial No. 10/562,703 Amendment Dated: October 17, 2008 Reply to Office Action: July 18, 2008 Attorney Docket No. 095309.57215US

34. (Currently Amended) The method of claim 24, further comprising the steps of:

rewarding the first vehicle for sending the message; and

charging the at least one second vehicle for <u>receiving the message</u>, sending the messages to the at least one second vehicle.